## Multi-Rate FFEC Logging Example Field Schedule (modified from Doughty et al., 2005)

Activity Time		Measurement Time		Description				
Start	End	Start	End					
21 August								
8:00	8:30			site preparation				
8:30	12:00			install EC logging tools and tubing (tubing bottom at 493.8 m <sup>a</sup> )				
12:00	12:40			install pump and water level sensor (pump at 49.9 m, sensor at 45.9 m)				
13:32	8:53 <sup>b</sup>			replace well bore water with deionized water (CIRCULATION 1)				
22 August								
8:55	9:15			remove pump, tools, and tubing				
		9:21	10:35	EC measurement (STATIC UP)				
		10:49	11:25	EC measurement (STATIC DOWN)				
11:40	12:00			install pump and water level sensor (pump at 50.2 m, sensor at 46.2 m)				
12:09	19:25			PUMPING at Q = 10 L/min				
		12:13	12:30	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 0 \text{ hr DOWN}$ )				
		12:30	12:44	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 0 \text{ hr UP}$ )				
		13:09	13:24	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 1 \text{ hr DOWN}$ )				
		13:25	13:41	EC measurement (Q = 10 L/min, t = 1 hr UP)				
		14:09	14:25	EC measurement (Q = 10 L/min, t = 2 hr DOWN)				
		14:25	14:40	EC measurement (Q = 10 L/min, t = 2 hr UP)				
		15:09	15:25	EC measurement (Q = 10 L/min, t = 3 hr DOWN)				
		15:25	15:40	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 3 \text{ hr UP}$ )				
		16:09	16:25	EC measurement (Q = 10 L/min, t = 4 hr DOWN)				
		16:25	16:40	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 4 \text{ hr UP}$ )				
		17:09	17:25	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 5 \text{ hr DOWN}$ )				
		17:25	17:41	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 5 \text{ hr UP}$ )				
		18:09	18:25	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 6 \text{ hr DOWN}$ )				
		18:25	18:41	EC measurement ( $Q = 10 \text{ L/min}$ , $t = 6 \text{ hr UP}$ )				
19:25	19:45			remove pump				
19:55	21:25			install EC logging tools and tubing (tubing bottom at 488.8 m)				
21:25	22:00			install pump and water level sensor (pump at 50.2 m, sensor at 46.2 m)				
22:17	8:34 <sup>b</sup>			replace well bore water with deionized water (CIRCULATION 2)				
23 Augu			ı					
8:35	9:08			remove pump, tools, and tubing				
		9:09	9:56	EC measurement (STATIC UP)				
		10:08	10:26	EC measurement (STATIC DOWN)				
10:40	11:00			install pump and water level sensor (pump at 50.2 m, sensor at 46.2 m)				
11:02	17:56			PUMPING at Q = 20 L/min				
		11:09	11:25	EC measurement (Q = $20 \text{ L/min}$ , t = $0 \text{ hr DOWN}$ )				
		11:25	11:42	EC measurement ( $Q = 20 \text{ L/min}$ , $t = 0 \text{ hr UP}$ )				
		12:02	17:35	repeat down and up measurements at one hour intervals for 6 hours				
18:00	18:30			remove pump				
18:30	19:30			install EC logging tools and tubing (tubing bottom at 488.8 m)				
19:30	19:58			install pump and water level sensor (pump at 50.2 m, sensor at 46.2 m)				
20:12	6:28 <sup>b</sup>			replace well bore water with deionized water (CIRCULATION 3)				

24 August							
6:30	6:45			remove pump, tools, and tubing			
		06:48	07:33	EC measurement (STATIC UP)			
		07:43	08:00	EC measurement (STATIC DOWN)			
8:17	8:32			install pump and water level sensor (pump at 50.2 m, sensor at 46.2 m)			
8:32	15:16			PUMPING at $Q = 5$ L/min			
		08:35	08:51	EC measurement ( $Q = 5 \text{ L/min}$ , $t = 0 \text{ hr DOWN}$ )			
		08:52	09:10	EC measurement ( $Q = 5 \text{ L/min}$ , $t = 0 \text{ hr UP}$ )			
		09:32	15:15	repeat down and up measurements at one hour intervals for 6 hours			

<sup>&</sup>lt;sup>a</sup>Numbers refer to depth below the ground surface; water level in the well bore varied between 24.4 and 25.6 m during field operations.

<sup>b</sup>The next morning.